

10" x 14" VARIABLE SPEED INDEXING MINI LATHE

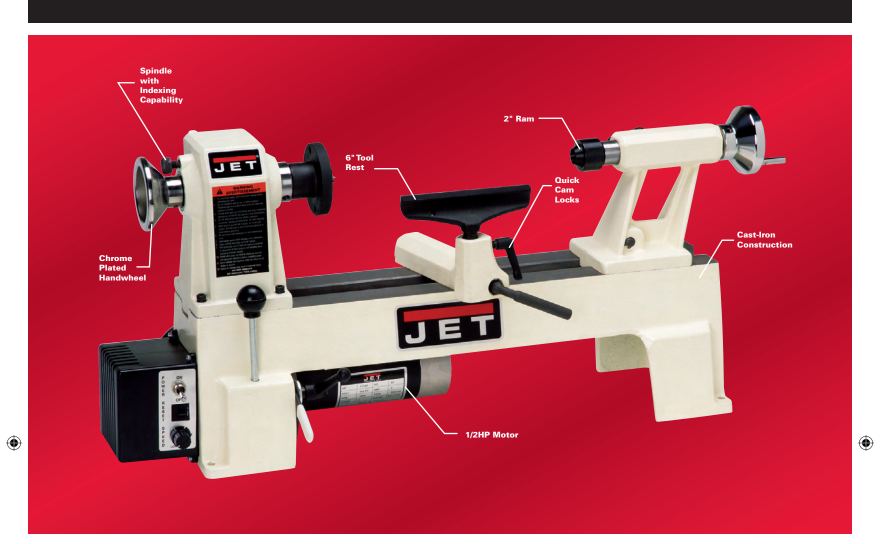
The JML-1014VSI is another new addition to our line of JET® Woodturning Lathes. This ½ HP lathe supports stock up to 10" in diameter and 14" in length. This lathe features solid cast iron construction, the added convenience of a hollow tailstock, a 6" tool rest and electronic variable speed. The spindle also has a versatile locking/indexing mechanism for fluting and veining applications.







10"x 14" VARIABLE SPEED INDEXING MINI LATHE



10"x14" VARIABLE SPEED INDEXING MINI LATHE

- Continously variable speed operation from 500-3900 rpm
- · Heavy-duty cast-iron lathe bed adds stability while limiting vibration during operation
- · Indexing mechanism which allows for fluting and veining operations
- Self-ejecting tailstock for safe and easy removal of tooling
- Hollow tailstock and removable tip on live center allows for hole boring through stock
- · Includes four non-skid rubber feet keep machine stable during use
- 3" face plate included

STOCK NUMBER	708375 VS
Model Number	JML-1014VSI
Net Weight (lbs.):	70
Swing Over Bed (in.):	10
Swing Over Tool Rest Base (in.):	7-1/2
Distance Between Centers (in.):	14
Speeds (RPM):	Variable from 500-3900
Headstock Taper:	MT-2
Spindle Nose (in. x TPI):	1 X 8
Tailstock Taper:	MT-2
Hole Through Tailstock (in.):	3/8
Ram Travel (in.):	2
Motor HP:	1/2HP
Motor Phase:	1Ph
Motor Voltage:	115V



jettools.com